306185 to 306195. TRIFOLIUM PRATENSE L. Leguminosae. Red clover.

Notice of Amicul

From Great Britain. Seeds presented by the National Institute of Agricultural Botany, Seed Production Branch, Cambridge. Received May 3, 1965.

Broad red clovers, yielding two full cuts first year after sowing only. Early spring growth and flowering. Best adapted on soils of high fertility.

306185. 'Berry's'.

306186. 'Cotswold'.

306187. 'Dorset Marl'. Resistant to red clover stem nematodes.

306188. 'Drewitts'.

306189. 'Essex'.

Single cut types about two weeks later than broad red clovers.

306190. 'Cotswold'.

306191. 'Essex'.

306192. 'S. 151'. Earliest of group.

Late flowering types about two weeks later than single cut types, most persistent of red clovers.

306193. 'Cornish Marl'.

306194. 'Montgomery'.

306195, 'S. 123'.

306196 to 306204.

From Peru. Seeds presented by the Phytopathology Advisor, United States Agricultural Mission, Lima. Received May 3, 1965.

306196 to 306198. Phaseolus lunatus L. Leguminosae Lima bean.

306196. E.E.I. 121.

306197. E.E.I. 136.

306198. E.E.I. 137.

306199 to 306204. Phaseolus vulgaris L.

306199. Lamb. 2.

306202. Lamb. 9.

306200. Lamb. 4.

306203. Lamb. 10.

306201. Lamb. 7.

306204. Lamb. 13.

306205 to 306209. Armoracia lapathifolia Gilib. Cruciferae. Horseradish.

From Hungary. Roots presented by the National Institute of Agrobotany, Tapioszele. Received May 4, 1965.

306205. 'Hosszmpalvi'. Sweet.

306206. 'Kocsordi'. Pungent. From the Szatmar District.

306207. 'Komoroi'. Pungent. From the Szatmar District.

306208. 'Monostotypalyi'. Sweet.

306209. 'Penyigei'. Pungent. From the Szatmar District.

306210. Lycopersicon esculentum Mill. Solanaceae. Tomato.

From India. Seeds collected by F. O. Holmes, the Rockefeller Institute, New York, N. Y. Received May 4, 1965.

From a market in Kayangulam, Kerala State. Fruit red, thin walled, seedy. Seedlings resist injury by fumigation with Lethalaire G-52.